

**AMENDMENTS TO THE SPECIFICATION:**

*Please amend the paragraph on page 2, lines 13-21 as follows:*

In the related art, there is a structure of a printed wiring board as shown in Fig. 7 in order to solve the above-described problems. A printed wiring board 801 includes electrically insulating ~~layers layer~~ 803 and 803 which [[are]] is laminated, a signal transmitting lead 805 and [[a]] ground ~~leads lead~~ 804 804a and 804b which are formed of copper on both surfaces and the inside of the electrically insulating ~~layers layer~~ 803 and 803, an inner via hole 808 which electrically connects the ground leads ~~805 and 804 804a and 804b~~, and an electromagnetic shielding layer 806.